

LEG	SUB	SITE	HOE	CORE	TYPE	SEC
169		1038H		16X	CC	

ODP
VISUAL CORE DESCRIPTION

SEDIMENTS / SEDIMENTARY ROCKS

SECTION DESCRIPTION

OBSERVER
GZ/TA

PIECE #	GRAPHIC REPRESENTATION	DRILLING DISTURB.	STRUCTURES	SAMPLES	COLOR
0		X			
10		X			
20	1W PALE	X		178-	
30					
40					
50					
60					
70					
80					
90					
100					
110					
120					
130					
140					
150					

0-25cm-DRILLING RUBBLE
(.2 to 10 mm):

1) N4 dark gray moderately lithified massive homogeneous CLAYSTONE (unaltered). Clasts (from 1 to 15 mm in diameter) are contained in a matrix (fine grained, of the same color) (95% of all clasts)

2) Microcrystalline Basalts - fragments/rubble, probably similar to large chunks = 15X. Dark gray N4 (3% of all clasts)

3) ~ Bleached / chloritized Basalt(?) - light greenish pieces of altered chilled margin(?) - 56X 6/1 greenish gray. (~1% of all clasts)

4) rare v.f.g. massive of pyroclastic clasts. (~1% of all clasts)